L Number	Hits	Search Text	DB	Time stamp
1	396447	lactone carbonate	USPAT;	2003/08/18 11:50
		$\sim$ 3 $\sim$ 4// $\sim$	US-PGPUB;	
		resist photoresist  DO NOT ROMOVE  (photoactive photoacid acid) near generat\$3	EPO; JPO;	
_		Lucy Same	DERWENT USPAT;	2003/08/18 11:50
2 .	407828	resist photoresist	US-PGPUB;	2003/08/18 11.30
		May Damping	EPO; JPO;	
		What Kullure o	DERWENT	
·3	16564	(photoactive photoacid acid) near generat\$3	USPAT;	2003/08/18 11:51
.		(Procedure Procedure)	US-PGPUB;	1
			EPO; JPO;	
		•	DERWENT	
4	75404	(photoactive photoacid acid) near (generat\$3	USPAT;	2003/08/18 11:51
		compound)	US-PGPUB;	
			EPO; JPO;	
_		/ a la al annual and ambusant an	DERWENT USPAT;	2003/08/18 11:53
5	253586	(maleic adj anhydride) anhydride	US-PGPUB;	2003/08/18 11:53
		•	EPO; JPO;	
			DERWENT	
6	30644	(vinylene adj carbonate) (itaconic adj acid)	USPAT;	2003/08/18 12:02
·	500.1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	1
7	2985	(lactone carbonate) and (resist photoresist)	USPAT;	2003/08/18 11:56
1		and ((photoactive photoacid acid) near	US-PGPUB;	
		(generat\$3 compound))	EPO; JPO;	
	204	((lactone carbonate) and (resist	DERWENT USPAT;	2003/08/18.12:03
8	394	((lactone carbonate) and (lesist   photoresist) and ((photoactive photoacid	US-PGPUB;	2003/08/10.12.03
		acid) near (generat\$3 compound))) and	EPO; JPO;	
		((maleic adj anhydride) anhydride ) and	DERWENT	
		((vinylene adj carbonate) (itaconic adj		
		acid) )		
9	7999	(430/270.1 430/326 430/272.1 430/271.1	USPAT;	2003/08/18 11:59
		526/256 526/269 526/270 526/271 526/266	US-PGPUB;	
		430/905 430/910).ccls.	EPO; JPO;	1
		(112	DERWENT	2003/08/18 12:03
10	191		USPAT; US-PGPUB;	2003/08/18 12:03
		photoresist) and ((photoactive photoacid acid) near (generat\$3 compound))) and	EPO; JPO;	
		((maleic adj anhydride) anhydride ) and	DERWENT	
		((vinylene adj carbonate) (itaconic adj		
		acid) )) and ((430/270.1 430/326 430/272.1		
	1	430/271.1 526/256 526/269 526/270 526/271		
		526/266 430/905 430/910).ccls.)		
11	900	1	USPAT;	2003/08/18 12:23
			US-PGPUB;	
			EPO; JPO;	
1.2	-	///lastone garbonate\ and dresist	DERWENT USPAT;	2003/08/18 12:03
13	6	(((lactone carbonate) and (resist photoresist) and ((photoactive photoacid	US-PGPUB;	2003/00/10 12:03
		acid) near (generat\$3 compound))) and	EPO; JPO;	-
		((maleic adj anhydride) anhydride) and	DERWENT	
		((vinylene adj carbonate))) and ((430/270.1		
		430/326 430/272.1 430/271.1 526/256 526/269		
	İ	526/270 526/271 526/266 430/905		
		430/910).ccls.)		
12	9	1 ' '	USPAT;	2003/08/18 12:23
		photoresist) and ((photoactive photoacid	US-PGPUB;	
•		acid) near (generat\$3 compound))) and	EPO; JPO;	
	1	((maleic adj anhydride) anhydride) and	DERWENT	
14 1.	300	((vinylene adj carbonate) ) (vinyl adj carbonate) vinylcarbonate	USPAT;	2003/08/18 12:23
14	300	(vinyi adj carbonace) vinyicarbonace	US-PGPUB;	2003,00,10 12.23
I	1		EPO; JPO;	
	1		I DPO: UPO:	

Search History 8/18/03 3:58:29 PM Page 1 C:\APPS\east\workspaces\10082770.wsp

15	7	((lactone carbonate) and (resist	USPAT;	2003/08/18 12:40
		photoresist) and ((photoactive photoacid	US-PGPUB;	
_		acid) near (generat\$3 compound))) and	EPO; JPO;	
_		((maleic adj anhydride) anhydride ) and	DERWENT	
		((vinyl adj carbonate) vinylcarbonate)		
16	6	(((lactone carbonate) and (resist	USPAT;	2003/08/18 12:40
		photoresist) and ((photoactive photoacid	US-PGPUB;	
		acid) near (generat\$3 compound))) and	EPO; JPO;	
		((maleic adj anhydride) anhydride ) and	DERWENT	
		((vinyl adj carbonate) vinylcarbonate)) not		
		(((lactone carbonate) and (resist		
•		photoresist) and ((photoactive photoacid		
		acid) near (generat\$3 compound))) and		1
		((maleic adj anhydride) anhydride ) and		
		((vinylene adj carbonate) ))		
18	1 0	((lactone carbonate) and (resist	USPAT;	2003/08/18 12:41
10	"	photoresist) and ((photoactive photoacid	US-PGPUB;	2000,00,20 22 12
	1	acid) near (generat\$3 compound))) and	EPO; JPO;	
	İ	((maleic adj anhydride) anhydride ) and	DERWENT	
		4,7-dihydro-1,3-dioxepin	BERWENT	
10	0	l	USPAT;	2003/08/18 12:41
19	"	photoresist) and ((photoactive photoacid	US-PGPUB;	2303,00,10 12.41
		acid) near (generat\$3 compound))) and	EPO; JPO;	
	}	4,7-dihydro-1,3-dioxepin	DERWENT	
17	28		USPAT;	2003/08/18 12:41
17	28	4,7-dinydio-1,3-dioxepin	US-PGPUB;	2003/00/10 12:11
		•	EPO; JPO;	
		•	DERWENT	
2.2	100	BARCLAY-G BARCLAY-GEORGE BARCLAY-GEORGE-G	USPAT;	2003/08/18 13:17
20	180	BARCLAY-GEORGE-GERARD BARCLAY-G-G CAPORALE	US-PGPUB;	2003/00/10 13:17
			EPO; JPO;	
		CAPORALE-STEFAN-J CAPORALE-S-J	DERWENT	
0.1	20	(DADGEAN G DADGEAN GEODGE DADGEAN-GEODGE-G	USPAT;	2003/08/18 13:33
21	20	(BARCLAY-G BARCLAY-GEORGE BARCLAY-GEORGE-G   BARCLAY-GEORGE-GERARD BARCLAY-G-G CAPORALE	US-PGPUB;	2003,00,10 13.33
		CAPORALE-STEFAN-J CAPORALE-S-J) and (resist	EPO; JPO;	
			DERWENT	
		photoresist) and ((photoactive photoacid   acid) near (generat\$3 compound)) and	DEKWENT	,
		((lactone carbonate) ((vinylene adj		
	1	carbonate) (itaconic adj acid) ) ((vinylene		
		adj carbonate) ) ((vinyl adj carbonate)		
	226702	vinylcarbonate) 4,7-dihydro-1,3-dioxepin)	USPAT;	2003/08/18 13:33
22	336792	carbonate	US-PGPUB;	2003/00/10 13:33
			EPO; JPO;	
	1		DERWENT	
22	2433	combonate and (regist shoteresist) and	USPAT;	2003/08/18 13:33
23	2431	carbonate and (resist photoresist) and	US-PGPUB;	2003/00/10 13:33
		((photoactive photoacid acid) near		
		(generat\$3 compound))	EPO; JPO;	1
		/	DERWENT	2003/08/18 13:34
24	824		USPAT;	2003/08/18 13:34
		((photoactive photoacid acid) near	US-PGPUB;	
		(generat\$3 compound))) and ((430/270.1	EPO; JPO;	
		430/326 430/272.1 430/271.1 526/256 526/269	DERWENT	
		526/270 526/271 526/266 430/905		
		430/910).ccls.)		0000/00/10 10 11
25	626		USPAT	2003/08/18 13:34
		((photoactive photoacid acid) near		
<u>.</u>	İ	(generat\$3 compound))) and ((430/270.1		
'		430/326 430/272.1 430/271.1 526/256 526/269	1	
		526/270 526/271 526/266 430/905		
		430/910).ccls.)	J	<u> </u>